Page 1, Line 5-6, In ABSTRACT;

Firstly, a paper is cut into the shape (11) of [this invention].

Please amend the above-described application as follows.

Firstly, a paper is cut into the shape (11) of <u>Fig. 1</u>.

Page 1, Line 12, In ABSTRACT;

The [card of this invention may] be

Please amend the above-described application as follows.

The card may be

Page 1, Line 14, In ABSTRACT;

card, a business card, an [invitatory] card, a post card, and an [envelop] for

Please amend the above-described application as follows.

card, a business card, an <u>invitational</u> card, a post card, and an <u>envelope</u> for

Page 4, Paragraph 1, Line 9, In SUMMARY OF THE INVENTION;

square, and [star. to] make a frame.

Please amend the above-described application as follows.

square, and star to make a frame.

Page 4, Paragraph 1, Line 15, In SUMMARY OF THE INVENTION;

business card, an [invitatory] card, a post card, [and envelopes] for previously

Please amend the above-described application as follows.

business card, an <u>invitational</u> card, a post card, <u>and the envelope of this</u> <u>invention can be used as envelopes</u> for previously

Page 5, Line 17, In BRIEF DESCRIPTION OF THE DRAWINGS;

Fig. 9 is a front view of the first sheet of [envelops] stock of this invention.

Please amend the above-described application as follows.

Fig. 9 is a front view of the first sheet of envelopes stock of this invention.

Page 8, Paragraph 3, Line 15-Line 16, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

Fig. 9 is a front view of the first sheet of [envelops] stock of this invention.

Please amend the above-described application as follows.

Fig. 9 is a front view of the first sheet of envelope stock of this invention.

Page 6, Paragraph 1, Line 3 - Line 9, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

A first sheet of card stock is cut into a form shown as (11) in [Fig. 1.] A window (12) of various shapes is punctured on the first [portion of] the card stock [(14)]. Peel off [glue is] adhered on the face of the wings of (13). Three wings (13) on the first [portion of] the card stock [(14)] are folded backward to be bonded to the rear face of the second [portion of] the card stock [(15)]. [One of the wings (13) on the fourth portion of the card stock (16)] is folded backward and bonded to the third [portion of] the card stock [(17)].

Please amend the above-described application as follows.

A first sheet of card stock is cut into a form shown as (11) in Fig. 1, a shape comprised of three portions of rectangular forms of a same size connected in series, the first portion of the card stock has three wings of shallow trapezoid shape, which are developed on the three edges, and one portion of distorted trapezoid form, whose maximum height is half of that of the rectangular form, connected serially to the third portion of rectangular form, having a shallow trapezoid shape, on which a peel off glue is attached. A window (12) of various shapes is punctured on the first portion (14) of the card stock (11). Peel off glue (13-1) is adhered on the face of the wings of (13). Three wings (13) on the first portion (14) of the card stock (11) are folded backward to be bonded to the rear face of the second portion (15) of the card stock (11). One wing (13) on the fourth portion (16) of the card stock (11) is folded backward and bonded to the third portion (17) of the card stock (11) by the peel off glue (13-1) on that wing.

Page 6, Paragraph 1, Line 10-Line 11, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

The border length of the [forth portion of the card (16)] is a little bit shorter.

Please amend the above-described application as follows.

The border length of the <u>fourth portion (16) of the card stock (11)</u> is a little bit shorter.

Page 6, Paragraph 2, Line 12 - Line 22, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

Fig. 2 is the rear view of the card [stock]. Peel off [glue having window in the middle (21)] is adhered on the rear face surrounding the window [(22)] punctured on the first [portion of the card stock (23)]. Embroidery decorated fabric (24), cut into certain size, is positioned after the [film protecting the glue on the place mark (25) is peeled off]. The wings [(26) on the first portion of the card stock (23), on which the peel off glues are adhered], are folded inwards. The peels (27) are removed and the wing is bonded on to the front face of the [second portion of the card stock (28)]. At the same time, the peel (29) on the [wing (291) of the fourth portion of the card stock (292) is removed and the wing (291) is bonded to the third portion of the card stock (293)].

Please amend the above-described application as follows.

Fig. 2 is the rear view of the card stock (11). Peel off glue (21) having a window (12-1) in the center is adhered on the rear face surrounding the window (12) punctured on the first portion (14) of the card stock (11). Embroidery decorated fabric (24), cut into certain size, is positioned after the film, protecting the glue on the place mark (25), is peeled off. The wings (13) on the first portion (14) of the card stock (11), on which the peel off glues (13-1) are adhered, are folded inwards. The peels (27) are removed and the wing is bonded on to the front face of the second portion (15) of the card stock (11). At the same time, the peel (29) on the wing (13) of the fourth portion (16) of the card stock (11) is removed and the wing (13) is bonded to the third portion (17) of the card stock (11).

Page 7, Paragraph 1, Line 1 - Line 6, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS:

Fig. 3 is a schematic configuration of [frame layer, tape, embroidery, and the second portion of the card stock]. Peel off glue [(31) having a window in the middle is attached at the rear face of the frame layer (32)]. Embroidery decorated fabric [(33) locates on the mark place (34) over which the peel off glue (35) is attached. The first portion of the card stock (36) is folded over the second portion of the card stock (37)].

Please amend the above-described application as follows.

Fig. 3 is a schematic configuration of <u>first portion (14)</u> of the card stock (11), <u>peel off glue (21)</u>, <u>embroidery decorated fabric (24)</u>, and the second portion (15) of the card stock (11). Peel off glue (21) having a window (32) in the <u>middle is attached at the rear face (33) of the frame layer (32)</u>. Embroidery decorated fabric (24) locates on the mark place (25) over which a peel off glue (35) is attached. The first portion (14) of the card stock (11) is folded over the second portion (15) of the card stock (11).

Page 7, Paragraph 2, Line 7 - Line 14, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

Slight pressing the folded card stock with hand results a card as Fig. 4. The front face of the greeting card has a window [(41)] of various shape such as square, heart and star. The frame (42) of the face is decorated with, including but not limited to, a printing, embroidery, phrases and embossing (43). Behind the [first part of the card stock (44), locates a fabric (45) consisting] of, including but not limited to, a velvet, cotton, polyester, nylon and wool. The fabric [(45)] is decorated with embroidery (46) of various designs. Using threads of different colors controls the color of the embroidery.

Please amend the above-described application as follows.

Slight pressing the folded card stock with hand results a card as Fig. 4. The front face of the greeting card has a window (12) of various shape such as square, heart and star. The frame (42) of the face is decorated with, including but not limited to, a printing, embroidery, phrases and embossing (43). Behind the <u>first part (14) of the card stock (11), locates an embroidery decorated fabric (24) comprised</u> of, including but not limited to, a velvet, cotton, polyester, nylon and wool. The fabric (24) is decorated with embroidery (46) of various designs. Using threads of different colors controls the color of the embroidery.

Page 7, Paragraph 3, Line 15 - Line 18, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

Fig. 5 is an inner surface view of the card of this invention after completion. The small [fourth part of the card stock, (292) of the Fig. 2], becomes pocket (51) for some messages, if desired. Greeting messages (52) can be printed on the [inner side of the third part of the card stock (53)].

Please amend the above-described application as follows.

Fig. 5 is an inner surface view of the card of this invention after completion. The small <u>fourth part (16)</u> of the card stock of the Fig. 1, becomes pocket (51) for some messages, if desired. Greeting messages (52) can be printed on the <u>rear side of the second part (15) of the card stock (11)</u>.

Page 7, Paragraph 4, Line 20-Line 22, Page 8, Paragraph 1, Line 1, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS:

A first sheet of card stock is cut into a form shown as [(61)]. A window (62) of various shapes is punctured on the first portion of the postcard stock (64). Peel off [glues are] adhered on the face of the wings (63).

Please amend the above-described application as follows.

A first sheet of card stock is cut into a form shown as (61), a shape comprised of two portions of rectangular forms of a same size connected in series, the first portion of the card stock has three wings (63) of shallow trapezoid shape, on which peel off glues are attached, are developed on the three edges. A window (62) of various shapes is punctured on the first portion of the postcard stock (64). Peel off glues (63-1) are adhered on the face of the wings (63).

Page 8, Paragraph 3, Line 13 – Line 14, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

[Fig. 8 is a front view (8-a) and rear view (8-b) of the postcard completed.]

Please amend the above-described application as follows.

Fig. 8 - a is a front view of the postcard completed and Fig. 8-b is a rear view of the postcard completed.

Page 8, Paragraph 4, Line 15-Line 21, In DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS;

Fig. 9 is a front view of the first sheet of envelops stock of this [invention. Small] window (91) is punched at the corner of the first part of the envelope stock (92). The peel off glues (93) are adhered on the two wings (94), which are located on the apposite site of the first stock of the first part of the envelope stock (92). [The wing (95)] in the middle has no glue on it. Embroidery decorated fabric (96) is attached behind the window (91) by the peel off glue (97) adhered on the rear side of the window (91).

Please amend the above-described application as follows.

Fig. 9 is a front view of the first sheet of envelops stock of this <u>invention</u>. An <u>envelope stock</u>, <u>which is cut into a shape comprised of two portions of rectangular forms of a same size connected in series, the first portion of the envelop stock has two wings of shallow trapezoid shape are developed on the two opposite edges and has a rounded shallow rectangular wing. Small window (91) is punched at the corner of the first part of the envelope stock (92). The peel off glues (93) are adhered on the two wings (94), which are located on the apposite site of the first stock of the first part of the envelope stock (92). The rounded shallow rectangular wing (95) in the middle has no glue on it. Embroidery decorated fabric (96) is attached behind the window (91) by the peel off glue (97) adhered on the rear side of the window (91).</u>

Page 9, Line 5- Line 7, In CLAIMS:

[1. A method for manufacturing cards and envelopes decorated with embroidered fabrics on the first part of the evenly divided first sheet of the card, post card and envelope.]

Page 9, Line 9 – Line 11, In CLAIMS:

2. The first sheet of card stock in Claim 1 is divided into four portions for greeting cards and the first portion of the card stock punctured out as various shapes of heart, square, and star.

Page 9, Line 13 – Line 15, In CLAIMS:

3. The first sheet of post card and envelope stock in Claim 1 is divided into two portions and the first portion of the card stock punctured out as various shapes of heart, square, and star.

Page 9, Line 17 – Line 19, In CLAIMS:

4. The embroidered fabric in Claim 1 is cut into certain sizes and adhered to the rear side of the first portion, on which peel off glue is attached, without applying any heat and pressure.

Page 9, Line 20, In CLAIMS:

5. A method for manufacturing a embroidery decorated card with;

1) a card stock, which is cut into a shape comprised of three portions of rectangular forms of a same size connected in series, the first portion of the card stock has a window of various shape punctured at the center and has three wings of shallow trapezoid shape, on which peel off glues are attached, are developed on the three edges, and one portion of distorted trapezoid form, whose maximum height is half of that of the rectangular form, connected serially to the third portion of rectangular form, having a shallow trapezoid shape, on which a peel off glue is attached, 2) an embroidery, made with various threads of different color, decorated fabric, and 3) six pieces of peel off glues by; a) folding the three wings on the first portion of the card stock, on which peel off glues are adhered, backward to let the three wings face the rear face of the second portion of the card stock, b) folding the wing, on which peel off glue is attached, on the fourth portion of the card stock backward to let the wing face the third portion of the card stock, c) adhere a peel off glue, having a window at the center matching to the window on the first portion of the card stock, to the rear face of the first portion of the card stock, d) adhere another peel off glue to the second portion of the card stock, e) take off the peels from the peel off glues, f) place the embroidered fabrics, facing the window on the first portion of the card stock, on the glue on the second portion of the card stock, g) fold the first portion and second portions of the card stock face each other, and third and fourth portion of the card stock face each other, and h) slightly press the folded card with hands.

Page 9, Line 21, In CLAIMS:

6. A method for manufacturing a embroidery decorated post card with:

1) a card stock, which is cut into a shape comprised of two portions of rectangular forms of a same size connected in series, the first portion of the card stock has a window of various shape punctured at the center and has three wings of shallow trapezoid shape, on which peel off glues are attached, are developed on the three edges, 2) an embroidery, made with various threads of different color, decorated fabric, and 3) five pieces of peel off glues by; a) folding the three wings on the first portion of the card stock, on which peel off glues are adhered, backward to let the three wings face the rear face of the second portion of the card stock, b) adhere a peel off glue, having a window at the center matching to the window on the first portion of the card stock, to the rear face of the first portion of the card stock, c) adhere another peel off glue to the second portion of the card stock, d) take off the peels from the peel off glues, e) place the embroidered fabrics, facing the window on the first portion of the card stock, on the glue on the second portion of the card stock, f) fold the first portion and second portions of the card stock face each other, and g) slightly press the folded card with hands.

Page 9, Line 22, In CLAIMS:

7. A method for manufacturing a embroidery decorated envelope with:

1) an envelope stock, which is cut into a shape comprised of two portions of rectangular forms of a same size connected in series, the first portion of the envelop stock has a window of various shape punctured at the corner and has two wings of shallow trapezoid shape, on which peel off glues are attached, are developed on the two opposite edges and has a rounded shallow rectangular wing, 2) an embroidery, made with various threads of different color, decorated fabric, and 3) three pieces of peel off glues by; a) folding the two wings on the first portion of the envelope stock, on which peel off glues are adhered, backward to let the two wings face the rear face of the second portion of the envelope stock, b) adhere a peel off glue, having a window at the center matching to the window on the first portion of the envelope stock, to the corner of the rear face of the first portion of the envelope stock, c) take off the peels from the peel off glues, d) place the embroidered fabrics, facing the window on the first portion of the envelope stock, on the glue on the rear face of the first portion of the envelope stock, e) fold the first portion and second portions of the envelope stock face each other, and g) slightly press the folded envelope with hands.